

FIELD OF THE INVENTION

This invention is related to picture frames generally, and it is more particularly directed to a lighted image display box.

BACKGROUND OF THE INVENTION

Picture frames are commonly known and used. Picture frames as known and used include box type picture frames that provide back lighting for transparencies, or back lighting for glass etchings. Picture frames having lights extending from a frontal portion, and directed at the picture, have also been used.

SUMMARY OF THE PRESENT INVENTION

The present invention is a lighted image display that comprises an image frame box. The frame box has a front panel, wherein a portion of the front panel is transparent and is not imaged. A rear panel of the frame box is spaced apart from the front panel. The rear panel has an image formed upon it, or attached to it. An electric light is disposed between the front panel and the rear panel, and light is emitted from the electrical light between the front panel and the rear panel. The light is reflected from the rear panel through the transparent portion of the front panel. The image, such as a photograph, is lighted by the electrical light, and viewed through the transparent portion of the front panel.